

Anco Cedar Fiber

Solutions Through Technology..... Environmentally Friendly Chemicals

Product Description

Anco Cedar Fiber is manufactured from cedar bark, is a fibrous loss-of-circulation material to be used in water-base muds. **Anco Cedar Fiber** forms a strong, interlocking, fibrous barrier at the porous or fractured zone to help maintain circulation.

Application

Anco Cedar Fiber is used to control loss of circulation during drilling operations.

Recommended Treatment

Anco Cedar Fiber can be added to the mud through the hopper, or directly to the suction pit if sufficient agitation is available. The treatment level will depend upon the severity of the loss-of-circulation problem. The shaker screens should be bypassed while using this product to combat the loss-of-circulation problem, as the shaker screens will remove **Anco Cedar Fiber** from the mud system.

Handling

Always wear proper Personal Protective Equipment when handling chemical products. Avoid skin and eye contact. If eye contact occurs, flush with water for at least 15 minutes. If skin contact occurs, wash effected area with soap and water.

See SDS for further details regarding the safe use of this product.

Storage

Store in a dry area, protected from precipitation and contact by moisture.

Packaging

Anco Cedar Fiber is packaged in 40 lb (18.15 kg) multiwall bags.

Typical Chemical and Physical Properties

Appearance	Brown Fibers
Hygroscopic	No
pH in H ₂ O (3% solution)	Neutral
Bulk Density	18 lb/ft ³ (288 kg/m ³)